	IRC806	Ridge & Soffit Vent or Gable vents
	_ IRC802.3	Ridge Board or Structural Ridge
	_ IRC802	Rafters x and On Center
	IRC502.11 & 80	02.10 Trusses (Provide manufacturer's drawings)
	IRC803	Roof Sheathing
	– IRC905	Roof Underlayment
0000	– IRC905	Roof Shingles or Material
TIOUR IT	Name of Pro	perty Owner
		Project
		Date
	Insulation:	
	IRC Chapter 11	, IRC316 and per NH State Energy Code approval
	_ IRC802	Ceiling Joists x and On Center
	– IRC802.8	Joist Bridging Method
	— IRC318	Vapor Retarder Material
	- IRC315 & 702	Interior Finish Material
ALTERNATE	- IRC703	Exterior Siding Material
	- IRC602.3	Sheathing Material
(<u>100</u>)	- IRC602.3	Studs X and On Center
		grade, CMU, or Wood foundations see IRC d provide detail drawing.
M Con	- IRC502.7	Band or Rim Joist X
	IRC404.3 & 319	9 Sill Plate(s) X () and P.T.?
	- IRC403.1.6	Foundation Anchorage = size spacing
	- IRC503	Subfloor Material thickness
	- IRC502	Floor Joists X and O.C.
	- IRC502.7	Lateral Joist Support Provided
	- IRC502.5	Girder () X or Engineered
	- IRC407	Columns: Type/size and O.C.
	- IRC406	Waterproofing/Dampproofing
	– IRC404	Concrete WallXX
	— IRC506	Concrete Slab: Thickness Base material
	- IRC403	Column Footings X X
	- IRC506.2.3.	Vapor Barrier
ord K level and K level	- IRC403	Footings X X
-300	- IRC405	Foundation Drain Pipe: size/type
	- IRC405	Gravel/Stone & Felt: